

AMENDMENT TO THE CLAIMS

1. (Currently Amended) A chip card comprising at least one application for which an implementation and an entry referring to the implementation are present on the chip card, and wherein a plurality of entries referring to the same implementation are present on the chip card, wherein the implementation has a plurality of applications associated therewith, with a separate entry being present for each application and in that the implementation is executed in different ways depending on which entry the implementation starts with.
2. (Previously Presented) The chip card according to claim 1, wherein the entries referring to the same implementation characterize different virtual applications.
3. (Previously Presented) The chip card according to claim 1, wherein the entries each contain a freely selectable information sequence.
4. (Previously Presented) The chip card according to claim 3, wherein the freely selectable information sequences of those entries referring to the same implementation each have a different content.
5. (Previously Presented) The chip card according to claim 3, wherein the freely selectable information sequences have specifications for execution of the associated implementation.
6. (Previously Presented) The chip card according to claim 1, wherein the chip card is intended for use in a handset of a mobile phone system.
7. (Previously Presented) The chip card according to claim 6, wherein a single implementation is present for a plurality of virtual applications for proving a network access authorization.

8. (Previously Presented) The chip card according to claim 7, wherein an entry is present for each virtual application for proving a network access authorization, the entries referring to the same implementation and wherein a different network access authorization is made available through each entry.

9. (Previously Presented) The chip card according to claim 8, wherein the entries have different parameters that are evaluated when invoking the virtual applications for proving a network access authorization and effectuate the use of the data belonging to the particular network access authorization.

10. (Currently Amended) A method for executing an application available on a chip card, comprising the steps:

evaluating one of a plurality of entries present on the chip card and referring jointly to an a same implementation of the application on the chip card, the implementation having a plurality of applications associated therewith with a separate entry present for each application, and

executing said implementation in-a-way specified by the evaluated entry different ways depending on which entry the implementation starts with.

11. (Previously Presented) The method according to claim 10, wherein the implementation present on the chip card is executed in different ways depending on which of the entries referring to the implementation is evaluated.